Scott D. Miller, M.D.

Director of Laparoscopic and Robotic Surgery at Georgia Urology

Dr. Scott D. Miller and his team are the forerunners of innovation in surgical technology. Unlike general urologists, Dr. Miller is devoted to the practices of laparoscopic and robotic surgery (LapaRobotic Surgery), using the unique and minimally invasive technologies for urologic problems best treated surgically.

- Colleagues and patients alike have recognized Dr. Scott Miller for his achievements and excellence in care. He has received some of the highest accolades in his field including Top Doctor by U.S. News and World Report, Top Doctor by Castle Connolly, and numerous Patients' Choice awards.
- In 1995, Dr. Miller performed the first laparoscopic kidney removal for cancer in the state of Georgia. He performed Georgia's first laparoscopic prostate removal in 2000 and Georgia's first robotic prostate removal in 2003. He was also the first in the state to perform complex reconstructive procedures of the urinary tract laparoscopically.
- Dr. Miller is the Director of Laparoscopic and Robotic Urology at Georgia Urology. He also serves as the Medical Director of the Advanced Laparoscopic and Robotic Surgery Center at Northside Hospital in Atlanta.
- Dr. Miller received his medical degree from the Medical College of Georgia and completed his urologic residency at the University of Kentucky Medical Center. He has been boardcertified by the American Board of Urology since 1997.



LapaRoboticSurgery

It's about the person behind the machine.



"I am honored each time a patient trusts me with their future well-being. I take that privilege very seriously, as though I had the health of my own loved-one in my hands."

- Scott D. Miller, M.D.

Minimally Invasive Surgery

Robotic Surgery:

- Prostate cancer
- Kidney cancer
- Kidney obstruction
- Benign kidney disease
- Testicular cancer
- Bladder and ureteral cancer
- Gynecological related disorders

Laparoscopic Surgery:

- Kidney cancer
- Kidney obstruction
- Benign kidney diseases
- Testicular cancer
- Adrenal mass
- Gynecological related disorders

